1. Time and Place of Meeting: The meeting was held on 17 November 1955 in Room 600, High Voltage Building, National Bureau of Standards.

Radiation Lab, NBS Attendance: Dr. Ugo Fano Radiation Lab, NBS Dr. Lewis Spencer TSS/APD

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3. Purpose of Visit: Discuss the possibility of measuring the thickness of walls by neutron backscattering.

## 4. Discussion:

- a. Dr. Fano and Dr. Spencer were informed by the undersigned of our security requirements and what they could and could not do, security wise. They were also informed that Dr. Huntoon of NBS had recommended them to us.
- b. The problem of how to measure the thickness of various masonry walls by the use of gamma rays or the backscattering of neutrons was presented to them. They were informed that such an instrument would be used in conjunction with the drilling of a hole in a wall, and should be able to not only measure the thickness of a wall, but to also indicate any large obstructions in the wall, such as steel beams or joints.

It was stated that such an instrument should be of such a size that it could be carried, in pieces if necessary, by one man. They were informed that it was desirable to first have a rough estimate of the thickness of a masonry wall and after a hole had been drilled for a number of inches, a close final measurement.

At first, neither of the two were interested in undertaking such a venture, but after considering it for a while, both agreed that they had done shielding problems which were the reverse of what is required in this problem. Dr. Spencer did some rough calculations on the feasibility of using gamma rays instead of neutrons and concluded that gamma rays

CONTINUATION

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rate measurements. He also

could be used for close, accurate measurements. He also stated that neutron backscattering was feasible and that measuring walls up to 2 - 3 feet in thickness shouldn't be too great a problem.

Dr. Fano stated that he believed that NBS had all the equipment needed to work on such a problem and that it probably would be necessary to clear certain of the people working under him.

The undersigned informed them that	
had been consulted on this problem and because of la	ack
of personnel, were unable to undertake research on it. However, they would gladly supply any equipment that would be	-
needed and would be most happy to collaborate with NBS, if NBS so desired.	

c. Dr. Fano and Dr. Spencer were informed that Mr. Wildhack of the Office of Basic Instrumentation, NBS, was also working on the wall measurement problem, but from a different approach. They were informed that Mr. Wildhack's group had completed a feasibility study on the use of pulse ultra sonics and were now in the process of correlating results for different walls, that this group was also doing subsonic resonance studies and had high hopes for this as a rough estimator. They were informed that they could contact Mr. Wildhack if they so desired. In turn, Mr. Wildhack was informed that Dr. Fano and Dr. Spencer were cleared and cognizant of the problem and an exchange of information would be desirable.

d. A meeting between		CD, DR. F	ano and		
Dr. Spencer, NBS, was array	nged, so that		could		
inform the two Doctors of what has been accomplished by					
and to	arrange for th	e <mark>delivera</mark>	nce of		
any equipment NBS may need	. This meeting	will take	place at		
1330 on 22 November at NBS			has been		
working on the neutron back					
drilling problem, it was felt by the undersigned that he					
should monitor the work to	be done by Dr.	Fano and	Dr. Spencer		

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